

DTIC FILE COPY DATA CONTROL NUMBER 100 NO PROJECT NO HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MORROE, VIRGINIA 23651 116618 Word Criticality Analysis MOS: 05H Skill Level 1 4 2

DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 05H 2. GOVT ACCESSION NO. AM 6618	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitio)	5. TYPE OF REPORT & PENIOD COVERED
Word Criticality Analysis MOS: 05 H	Final
Skill Level: / \$ 2	6. Performing org. Report Number
7. AUTHOR(4)	S. CONTRACT OR GRANT NUMBER(*)
Dr. Alexander A. Longo	
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Training Developments Institute ATTN: ATTG-DOR Fort Monroe VA 23651	
FORT MODICE, VA 23651 11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE
Training Developments Institute ATTN: ATTG-DOR Fort Monroe VA 23651	Sep 1981 13. NUMBER OF PAGES 9
FORT MONTOE, VA 23651 14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office)	15. SECURITY CLASS. (of this report)
	Unclassified
	15a, DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)	
Approved for Public Release; Distribution is unlim	nited.
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, Il different from	n Report)

IS. SUPPLEMENTARY NOTES

19. KEY WORDS (Continue on reverse side if necessary and identity by block manber)

MOS Vocabulary Readability Comprehension of text Curriculum Development

ABSTRACT (Guarture on severe side if necessary and identify by block number)

This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.

DD FORM 1473 CONTION OF 1 NOV 65 IS COCCLETE

UMCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Betered)

Contents and General Information

- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

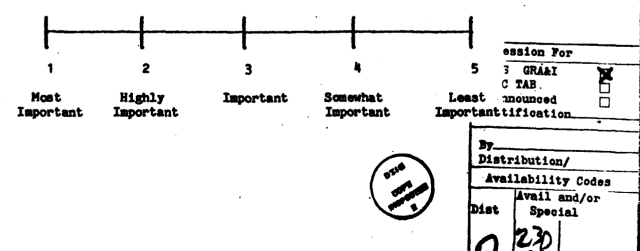
However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. <u>Introductory</u> these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). <u>NOTE</u>: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

THE RESERVE OF THE PARTY OF THE

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:

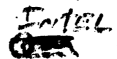


HEADQUARTERS

JOS DO / PROJECT DO

UNITED STATES ARMY TRAINING AND BOCTRINE COMMAND

FORT MONROE, Y:RGINIA 23651



WCA

ORAD



Word Crit. Mos-osH Skill Level 1

MOS WORD LIST BY PAGE DATE \$1050 1952 PAGE ARREVIATED 94, 1 94, 1 104, 1 ACOULTE ACOUNTED ACTIVITY 97. 1 97. 1 105. 1 96.7 LUA THA 0 ANTENNA ASSEGNED 0 92.1 92.3 92.1 RANDW IDTH CAL CALRRATE CALIBRATED 0 97,1 92,1 92,1 97,1 172,1 101,1 CALIBRATION CALLSIGNS CARD 105.1 93.1 92.2 94.1 97.4 -92.3 100.1 99.1 172.1 101.1 25.1 5.1 99.5 97.1 0 CARRIER CASUAL CHANGE CHARACTERS CHARACTER Ċ CHATTER
CHECKING
CLEECTION
COLLECTION
COLLECTION
COMMENT
CONTROL 99,5 93,1 8,2 98,1 92,5 102,1 100,4 0 O CUSACUSTEU COPRECTIONS OFS EGNATOR
DESEGNATOR
DESEGNATOR
ENTER
ENTERES 95,7 95,1 5,3 105,1 Ü 105,1 98,1 8,1 91,1 94,1 106,2 101,1 8,1 92,1 105,1 102,1 171,4 107,1 102,2 105,1 109,1 100,1 100,1 99,1 100,1 0 FOUTPHENT ERRORS FIG FILE 9 FORMAT ER FOU ENCY FISEL FINCT ION GPM GROW O

				HOS NO	RD LIST	BY PAGE		ē			DATE	81050 1952	2 PAGE	2
FANFR	94,2	!							. •	•				
ITS	101.1												•	
FNT FFY		105, 1	98, 1							•				
TELL IGENCE		105.1	104.1	192.1	101.1	100.1	99.1	27.1	94.1	94.1	9.1	5.7		
FERCEPT		47,5	96, 1	105.1	104.1	101.1		, , , ,	****	****	25.4.0	- 4-		
TERE PETED		106.1	7W4 -	10.4.	Fra. r	1474"			•	•				
TERMATTONS		100.1			•		•							
IFEPRET														•
	93.1				•									•
EMS.		105.1	103.3									•		
7	92,2							•	•				-	
ng 	92,3					•	,							
TTERS	100.1						•							
NE "		97,2	94,3 "				•			-				•
INT ENANCE	91. t													
WAL		25,1								•		•		
p			101 • I	99,2	98.Z	97,1	94,2					• • • • • • • • • • • • • • • • • • • •		
SAGE	102.1								•					
SSA GES	191.1		_	-										
u		102,2	100.2	95,2-					*		-			
DE	96+1							•_						
#SF		96, 3	94, 2	104. L	103.3	102.2	101.3	100.5	99,7	78,2	97.2	104,2	105, 3 :	
MIFRS		99,1			- = "	• • • • • • • • • • • • • • • • • • • •					•		_	
JECT IVE	93,2								•					
PCTIVES	93,2						•							
EN		97.1			*· **	. •		-	•					
FRATOR		101.i												
FRATOR'S		02,1		•										
TAGE		98.3												
GE		94.6	5.3	104.1	103.1	102.3	101.5	100.1	98. 2	95.5				
R INCICITY	93. 2		34.	10-1-	1027-	1461-	40.4.	TAGA -	707 .	727 -				
STAMBLES		101.1						•	•					
FAMANET												-		
PP 18 4T1 7N		102.1	-0.2. 2		2		47.1							
			103+2	101,1	 99, 2	78,2	7791		•	•		•		
INARY														
FCFIVER		92.5	25, 1	•										
ATISFACTION	93,2													
atis fien	93,1													
CHEDIILE		99.1					•		•		•			
FARCH.	96, 1								,					
EPARATORS "	94,1						••							•
ERVICE	105, 2	106-1		•										
FRVI CING	106,1	105.1	95, 2	94, 2	•				•					
TOVAL		25,3												
TOMALS		96.2												
TATION	93.1					•	•				•	•	•	
AG ···	103, 1											***		
AGS	5,3									•	*			
ARGET		101.1	96.2	98.1	94-1									
RAFFIC -		2 102.2	101.1-	7775	7775									
NAT TIE	47770	, IV. 1-	EA ca r											

LOW SERVICE

1	•	MOS WO	RD LIST 1	NY PAGE					PA TE	81050 19	83' 9466	
									- 16		oc PAUE	3
							•					٠.
3					•						•	•
7 93,2	5, 7	106. 3	105.5	104.3	103.2	102.5	101.8	100.2	99.2	. 98.4	97.4	
	•					-				_	•	
,												
1 103.2	tot . t	99.2	98.2	97.1	96.1	94.2						
,		• •	•									
2					•							
1 105.1	104, 1	95 · L	93.1	92.1	91.1	103.1	102.1	101.1	100.1	77. l	78.1	
96,1												
2				•								
ī							-					
2 92.1												
ī					•		•					
į			•									
2						-						
1 94,3					•							
3 25.1						•				•		
l 99,1 ··						· · ·			:		·~····	
l			•			•					*	
<u>.</u>								.				
3 94,1	93, 1	105,1		102,1	101.1	100, 2	99, Z	97, 1	95,1	106,1		
91.1	96, 1	95 , L	94,1	93,1	104.1	103,1	102.1	101,1	100.1	99,1	98, 1	
106,1	105.1		· •									
3		104 1			100 1				•	,		
94,1	92,2	106, 1	105,1	104, 1	103, 1	96,1	95.1					
	_											
l 1 92.1			-						•			
	•											
		:						•				
		•		•								
	94.1	93.3	92.1	103.1	102.1	101.7	100-1	99.1	- 60. 1	97.1	96. 1	
						,,-			***	****	744 6	
		105.1	104.1	103.1	98.1							
97.1					, -							
ì			•						•			
ž .				•							•	
94.2												
1		-	٠.		•					•		
25.1	100. 1				• •			•				
i				••								
t												•
•		•										
į												
È												
ī	•			*							•	
ī					-	•						
25,2	5,2	93,1	97.2	96.1	92.1	106-1	99.1	•				
1111 1717211177211	100,1 105,1 105,1 105,1 93,2 97,1 94,2 25,1	100,1 195,1 94,1 105,1 104,1 193,2 25,1 197,1 95,1	100,1 100,1 105,1 105,1 105,1 105,1 105,1 105,1 105,1 105,1 105,1 105,1 105,1 105,1 105,1	100,1 95,1 105,1 105,1 105,1 105,1 104,1 105,1 104,1 104,1 104,1 104,2 105,1 104,1 104,2 105,1 104,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105,1 104,1 105	100,1 95,1 105,1 105,1 105,1 105,1 105,1 105,1 105,1 103	100,1 95,1 94,1 93,1 92,1 103,1 102,1 105,1 104,1 93,2 25,1 105,1 104,1 103,1 98,1 97,1 95,1 94,1 5,1 94,2 25,1 100,1	100,1 91,1 94,1 93,1 92,1 103,1 102,1 101,1 105,1 104,1 105,1 104,1 103,1 98,1 97,1 95,1 94,1 5,1 94,2 25,1 100,1	100,1 91,1 105	100,1 91,1 105	100,1 91,1 105	100,1 91,1 105	100,1 91,1 105

	•	-			MOS WO	RD LIST	BY PAGE				•	DATE	81,050 195	2 PAGE	. 3
	NIDENTIFIED							•							••
	njiist –	92, 3													
٩	180 4 . A		9312	5.7	104, 3	105,5	104.3	103,7	102,5	101.8	100.7	97.2	98,4	97,4	:
		19, 1		-							•				-
9	f at	97,2													
ŋ	ATA :	105.1	103.2	ioi, i	99,2	95,2	97. L	96, 1	44, Z						
7	rfictincies	R, 2	•												
n	ESTGNATED	103.7									•				
r	M	Inn, L	los, t.	104. i	95, L	93.1	92+1	91,1	103.1	102.1	101,1	100.1	99,1	98, 1	
		. 97,1	96,1			•									,
F	OR4	71, 2	!												
1	MPT CATOR	75,1													
L	EFT	102.2	92.1			-		. 15		•					
4	achine .	105.1													
M	ARGIN	102.5													
*	AX THUM	47, 2								• -	• • • •				
	AGEPRINT	101.1	94,3												
	ARTO	44.5	36 1				•								•
	CORD	100,1	90,1					• • • • • • • • •		* * * *				- · · · -	
S	HORT COM IMGS	Re 1									*			•	
S	PACES	172.1							. •						•
	PETAL			93,1	-105 ,1 ~	~ 104,2 ~	. 102. f	101.1	100.2	77, 2	47, 1	95 i 1	106,1 ··		
S	Y ANDARO	97.1	91.1	96, 1	95, 1	94.1	93.1	104,1	103,1	102.1	101,1	100.1	99,1	98, 1	
_	·	97.1	106.1	105.1			•	-	-		•				
\$	MITCH	92.3		-	· · · · ·		••								
T.	a sking	25.1	94,1	92,2	106, 1	105.1	104, 1	103, 1	96.1	95.1	•				
T	FRYINGL	101.1									•			•	
7	EXT	102,1			-							• • •			
T	MF		92.1						•	•					
4	LFRT	104,1									•				
4	PPROPRIATE	43,1							• '						• •
	ANT	97,1											-		
C	319-9739		107.1									4			
Č	PHOLLIUM	91.1	95.1	94.1	93.1	92,1	103.1	102,1	101.1	100.1	99,1	· 98 · 1	97,1	96, 1	-
		126.1	105.1	104, 1		-	•	•				•			
Ð	FTERM THE		93.2	25,1	105.1	104.1	103 · I	98.1		•					
_	MTERED		97,1	95, 1	. 94, 1	5,1	- · - · -	-							
	NOICATE	** 5, ï				•									
	METCAT ION	92. 2				•				•		_			•
	HITIAL		94,2						•			•			
٠,	SPECT ION	91, 1			•	_			•	-					
	4ST QUETT ONS		25.1	100. 1	•	•			•						•
	ATTAPRETATION	43.1		•			•								
_	SCLATE	75.1													
	FWFL	92,2					-								
•	FTFR	92. 7							•						
	CANIST	42.2												•	
	PRIFE	43. 1				•									
	PF9 57 2736	72.1												1.00	
						07.7	96.1		106.1	77.1			-		
7	AGES	39 4	25,2	5.2	7766	97.2	70 6 7	72, L	* 444	7776					

0

O

ø

•	•	÷		MOS WO	RD LIST I	Y PAGE					DATE	1050 195	2 PAGE	3
UNIDENTIFIED	97,1				-									
TRILINA	92, 3												•	
ANN! X	94.7	91,2	5, 7	106, 3	105,5	104, 3	103,7	102,5	101.8	100,7	99,2	. 98,4	97,4	
	75, 7		•	· ·										
NF AT	97.7													
DATA		101.2	tot.t	99.2	98,2	97.1	94. [94,2						
OFFICIENCIES	N. 7		*****		V 1.7 Q 1.	••••	• • • • • • • • • • • • • • • • • • • •							
DESIGNATED	103.2						•			•				
		105.1	104.1	95.1	93.1	92.1	91.1	103.1	102.1	101.1	100.1	99.1	98. 1	
FH			1049 1	424 7	4361	72 71	72 7 4	10311	10511	7.714	10011	****	704.	
	97.1	96,1					•							
FORM	91, 2										•			
T MOT CATOR	95.1													
LEFT		92,1							-					
MACHINE	105.1						•							
MARGIN	102.2													
MAX [4754	97,2								•					
PAGEPR INT	101,1						•							
RACIO	92,3	25,1						•						
ぶとしいらひ	100,1	99,1				· · -								
SHORTCOMIMGS	A, I				•			•						•
SPACES	172,1													
SP FC I AL	5,3	94 , L	··· 93, L	105,1	·· 104,2	102.1	10 1 , I	100.2	99, Z	97, L	. 55, t	106.1		
STANDARD	92, 1	91.1	96, 1	95.1	94. l	93.1	104,1	103, l	102,1	101.1	100,1	99.1	98, 1	
•	97,1	106,1	105.1					•						
SWITCH	42, 3										•			
TASKI YG	25,1		92,2	106.1	105.1	104.1	103, l	96,1	95.1					
TFRYINGL	101.1													
TEXT	102.1		**			-					•	•		
TIME	25, 1													
ALFRT	104,1		•											
APPROPRIATE	93.1			:							•	-		
BANT	97. l													
EUMAUM		100.1				•	,							
CONDITIONS		95,1.	94.1	93.1	92.1	103.1	102.1	101.1	100.1	99.1	98. 1	97.1	96.1	
COMPLETONS	126,1	105,1	104, 1			20072								
DETERMINE		93.2	25,1	105.1	104.1	103.1	98.1		•					
ENTERED		97,1	95, 1	94, 1	5, 1									
	5, l		7.74 .	, ,,	-74.									
INDICATE					•	•								
INCICATION	92, 2	94.2												
INITIAL														
INSPECTION	91, 1		100 1											
INSTRUCTIONS	99,1		100, 1				_							
INTERPRETATION											·			
ISOLATE	25,1									•				•
1 F VFL	92,2			•										
MFTFR	92,3													•
VEAREST	92,2			_										
NPFNFO	93, L			•										
PPPRATION	77,1													
PAGES		25.2	5.2	80.1	67.2	94.1	42.1	104.1	99.1	•				

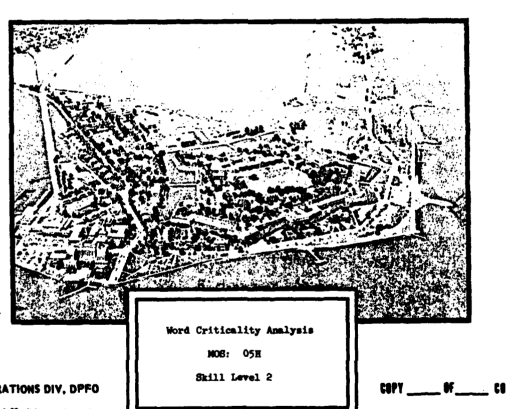
0 !

. •		. ,				RD LIST						DATE	d1'050'19:	52 ¹ PAGE
PITCH		97,2												
POS 11 10	N	74. 2		104.2	405.2	103,2	1102.1	1.101	,100,7	77.7	70,7	47 _{4,} <u>1</u>	76, 1	. 95, 3
bl Llbi,M	rrs	7/.1	95,1	74. 1	93,1	77, 1	25, 1	9,1	5,7	106.1	105.1	104,1	107.1	101,1
		100, 1	93, [•		
PEQUIRE	n	97.1	1 ,	131.1				1	٠					
PIGHT		97.1			•		•	• •	••					
STUTE		9 1, 1												
SENT		100.2	99,7			1.1		1.4						
STRVICE	n	104.1			• • •	•	•	•		11111	1	1	• • •	,
SFT	.,	94.1	92,3					•						
STATUS		95, 1	76.73											
TAGGED		103.2								•				
TECHNIC	A1	96,1				•								
TIP-NFF		174, 2						•						
TIPPET		104,1												
VISUAL		94, 1		-										
ACCORDI	MC.	93.1						•						
ADMITTS		92,1	25.1	9.1	5.2	106,1	105 - 1	104, I	102, 1	101.1	100.1	50.1	97,1	95,1
בווויייי	1441104	- 94,1	93,1	77.5	774	10011	10771	1041		1017	1004 1	379 4	7.71	7774
APPL TOM	D1 E	94,1	2 .4 .			-			-					•
ASSISTA		25. 1		. •	1 .:	,	1.15	1 -1 - 1						
RINCKS		91.1				1		1					* * • *	
COVER		95, 1		1 (1)	• •		•	• • • •		* * * • • •	• • • •	111,1	• . •	
DIPECTI	VE	92,1	93.1	•		•								
DIRECTI			105.1	105:1	1103+1	96 . 1	95.1	95.1	93.1	_		•		
FIRE	VC ,	25,1	20.3 \$ 2	.034.		7071	, 7776	, ,,,,,	,,,,	• '				
TAN			105.3	104,1	103.2	0,3	5,4	94,6	93,1	91.1	25, 2	102.4	101.7	100.1
	-	- 99,1	98, 3	97. 2	96.1	95,6	,,,	, 440	, ,,,	****	- 34 5	* 454.4		.0071
IDENTIF:	TE A TT OM	104.1	,,,	,,,,	,,,,	,,,								
INCLUDE		192.1				-								
INDICATI		5.1												
INFORMA		27.1	91.1	105.1	104 - t									
LISTED	1 6 7 74	92.1	7.0	. 1	1,1	٠,,	1	15 .1	1.4.1					
NO TATEO		94,1				• •		•	•	* * * * *	1 . 1	~ • • •		
MOTED	••	8, 1		٠,	1 .1	111.1								
PERFORM	AMPE		105.1	104.1	103 - 1	102.1	101.1	170.1	99.1	98.1	93,1	51 - 1	97.1	96.1
- Cation a	- T. C	95, 1	94.1	10441	10341		10111		,,,,	,,,,		***		
PRINCEPHA	DE 4		101.1			•						•		
SECHION		5. 1	277 7 6											
SPECIFIC		5, 1												
SUPER VI		25,1	. •	237.1										
		104, 1				•		•			*			
SYSTEM		94,1	101.1	9, 1										٠.
TIME		08, 1	5-1											
		175.1	701											
ALLIM			104 .	102 1	101	100 1		97,1	95.1	94.1		g. •		
AR FA			104, 1	102.1	101.1	100.1	99.1	7111	4241	7704	73. L	5, 2		
CORRECT		171.1												
DEFINED		97.1			2.1									-
DFSIRFO		97.2		• •	11.1	•	** • •	, • , •	1 14 . i	1.1	•			-
E TC		105.1												

•							-		- *						•
					MOS WOF	ID É1ST E	SY PAGE					DATE 6	1050 195	2 PAGE	5
4	FRFY	102. 1				.96+1	.95,1	. 14, 1	105, 1	104,1	103,1	107.l	totet.	100 t	
4	CLAIN	106.1	4 4 1	97.1	.97,1	1.404 (••				٠,	
		19,1	98.1			104.1	104.1	104, 1	107.1	101,1	100.1	99.L	77.1		
4	HANDETNG	95,1	74.1	27, [4,2	find a r	£17.79 £	1044		.,	• • • •				
5	I MPROVED	101. (
4	INSPECTED	8,1													
3	1 151	73, 1						•							
r,	YANE	98.1													
5	MANAGEMENT	7.1				1		95.1	to 6 . t	105.1	104.1	102.1	101.1		
5	MATERIALS	5.2	94,1	93, 1	100,1	99,1	97.1	32 47	10011						
5	PRIATRO	92.1								•					
5	MPFRAT ING	92,1													
5	PEPSONAL	95.1						•							
5	PL ACF	102.3													
5	PREPARE	91.1													
5	PR RP AP FD	91.1		• '											
5	PRESCRIBED	5.1					1	11.1	, ;	4.11.1	1		1.1	*	
5	PPOLESSOR	94.1		. ,		• • •	,			•					
5	PRODUCE	92.1				•			•						
5	PRODUCED	120.1													
5	PROMICER	95, 1			4	-									
5	REGULREMENT	··· ··· 104, 1		9.1	95.1	94 +1	93,1	92, l	106, 1	105, 1	104,1	165.1	101+1	100 • 1	
5	REQUIREMENTS	99,1	97.1	-7.	***-,	•									
_		93,1				. •		,	• • •			•			
5		104, 2		•											
2	SECTION	95.1		1	9.44.4	• •				1.1			1 11.	•	
2	SIGM SHITARLE		105,1	104,1	102,1	101.1	100 - 1	99,1	95,1	94,1	93,1	5, 2			
7	SUPPORTING	96.1		,		•									
-	TECHNIQUES	104,1			•										
š	TRIV	5 97,1			-		•								٠.
-	TUPN	92,5													
5		92,													

The state of the s

HEADQUARTERS PATA CONTROL NUMBER 100 NO / PREMEET NO UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651



PREPARED BY: OPERATIONS DIV, DPFO

ATOP Oct so 109-1

Fob 80 edition may be used



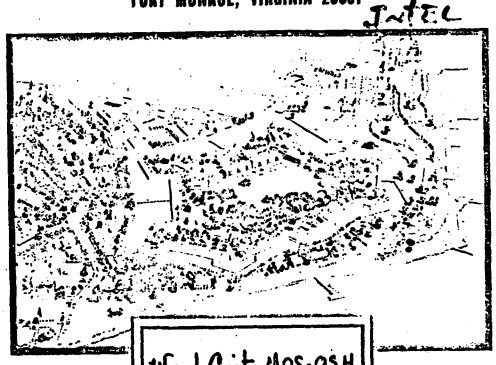
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MCHROE, VIRGINIA 23651

WCA

FEB 18 1231

ORAD



Word Crit. Mos. OSH Skill Level 2

DATE 61050 2002 PAGE HOS WORD LIST BY PAGE 196.1 25.2 157.7 151.1 195.1 151.1 151.2 151.2 154.2 154.2 154.3 154.3 154.3 154.3 ACCIN FE ANJUST ALTERNATE AHALYTIC ASSIGNED RPFAKILUT GALL'S EGN CFEL CHARACTERS CHARTS CHARLS
CHOSE
CHOSE
CHULFCTICH
CHULFCTICH
CHAIN ICATIONS
CHOT NUITY
CHOPY
CUT
DATA 148,5 147,5 152,1 152,3 151,1 151,1 147,4 25,2 147,1 148,1 146,1 154,6 155,1 154,1 154,3 150,1 154,4 154,2 25,1 147,1 148,1 DATA DIRECTIVES ENTERED FILE ENMAT FREQUENCY 25,1 147,1 148,1 25,4 148,1 147,1 148,1 147,1 25,2 7,1 154,2 153,1 154,1 153,1 146,1 152,2 148,3 147,3 25,1 FREGIFT FULL GAIN GPM GROUPS I AW 155. 1 152. i 152. 1 154,7 151,1 151,1 I AM
LIPHT IFY
I MIFFLE IGENCE
INTER CEPT
I MITERNAT IPNAL
KNOW 151.3 154.3 153.1 145,3 147,3 25,1 25,4 151,1 25,5 151,5 154,1 147,2 148,2 146,1 LIMF LIST MANUAL MODE MODE 148.2 146.1 153.1 157.3 25.2 146.1 148.5 153.1 148.1 147.1 146.1 153.2 152.4 146.1 154.1 146.1 154.1 151.2 155.1 149.1 7. L MORS E 154.1 . NET COLFCTIVES 150,2 148,2 147,1 148.1. PAGE PREPARATION PROCEDURE RADIO . 25,3

) <u>.</u> .					MOS WO	RD LIST	BY PAGE				DATE 81050 2002 PAGE 2 '
ı	RECEIVER .	25, 3	7nl	155. 2	147.2						
1	REFERENCES	154.1	153,1	152. L	151.1	150.1	149.1	147, 1	25, 3		
. 1	RECHIPEMENTS	148.1	147. t	25, 1	154.1	153.1	152.1	151.1	150.1		•
	RTA .	151,5									•
. 1	STARCH	1.1									
1	Sec	154.6	152.2	150, 3	146.1						
1	STPVICING		140.2	•	•						
ιi	STGNAL		25,6	153.1	149. 3	143. 1	147.1	155.3			
'n	STONALS		151.1	149.1	155.1.		• • • •				
1	SPECIAL		153.1	152, 1	151.1	150.1	148,2	147,2	25.2		+
. 1	SOT		153.1	152.1	151.1	150.1		. 147, 1	25.3		• •
1	ST AT LONS	153.1					- • -		- • -		
i	SUPPLEMENTARY	154.3							•		•
ī	TARGET	155, 1	153.3	151.1	149.1	146.2	25,2				
ι	TASKI NG	155.1	154.1	153, 1	150.1	149, 1	146, 2	25.1			
ı	TRAFFIC	153.2	151.1						•		· · · · · · · · · · · · · · · · · · ·
	TRANSMISSION	152,1	148,1	147, 1							
1	USSID	154,7	153.3	152.6	150.5	148,2	147,2	146, 2	25, 2		•
2	ACT IVE	25, 2									And the second s
2	ADDITIONAL	153,1							_		•
2	ANNEX		25+ L	154,8	153,3	152.6	150,5	148,2	147,2		•
. 5	MUCKS/SASTERS	151.1	-			•		•	• •		
. 2	CHAP		151,4	149.1	. 25.1	7.1					•
2	CH ART	151.3					•				:
7	CUFINA	151.1			• • • • • • •						to an artist of the contract o
2	CONDITIONS		152, 1	151, 1	150, 1	149,1	148.1	147,1	146,1	155.1	154,1
?	CONSTSTANT	153.1									
2	CONVERSION	151, 2								•	The second secon
2	FNTFR	154.3	150.4	146, 1						•	
. 5	ENTR IES	154, 1								•	•
2	EUN OBED		148,2	147. 2		• • •	•				
. ?	FINE		155,1		163 1		150-1	149.1		154.1	1' 1.1 .
?			148, 1	147, 1	152,1	151.1	12041	14791	155.1	13411	L 3+L
?	IDENTIFICATION		25,1				•	•	•		
2	[NPI]T	25.2	154.1								· · · · · · · · · · · · · · · · · · ·
ź	LETTERS		147.1								
ź	LISTED	25.1	14141								
5	MAGNETIC		155.2	150.2		•				•	•
2	OPERATIONAL	146.1	67745	. 17072			· ·		• .		•
. 5	PARA		152 ,4	151.2	150.3				•	•	
· •	PARAS		146.1	47474	17017	• .					•
							_				
7	PRO	151,1	•					·			
2	PROCEDURAL	151,1	•				•	•			•
3	PROCEDURAL PRODECURAL PRODUCE	151,1 151,1 155,1	149,1	149.1	25.3		•		•		
? ?	PRO PROCEDIRAL PRODUCE R-390A/IRR	151,1 151,1 155,1 7,1	149,1 155,1	149-1	25,3						
???	PRO PROCEDURAL PRODUCE PROJECT PRO PROCEDURA P	151,1 151,1 155,1 7,1 147,1	149,1 155,1	149.1 148.1	25,3		· . ·				
? ?	PRO PROCEDURAL PRODUCE RATIONAL PRODUCE RATIONAL PRODUCE RATIONAL PROCESSION RECORD RE	151,1 151,1 155,1 7,1 167,1 25,4	149,1 155,1 25,4	148, 1	25.3		•				
???	PRO PROCEDURAL PRODUCE PROJECT PRO PROCEDURA P	151,1 151,1 155,1 7,1 147,1 25,4 149,1	149,1 155,1		25.3		•				

DATE 81050 2002 PAGE MIS WORD LIST BY PAGE 151.1 155.1 155.1 155.2 151.1 149.3 149.3 154.1 154.1 153.2 151.2 156.1 150.7 25.1 150.1 152.1 25.1 150.1 154.7 25.1 150.1 154.7 25.1 150.1 154.7 25.1 150.1 154.7 25.1 154.7 25.1 150.1 154.7 25.1 154.7 25.1 155.1 154.7 25.1 155.1 155.1 155.1 ROW 153,1 146.1 STANDARD 14% 2 TAPE TI'CIMIQUES TYPE INTRIF IMUSUAL VALUES ACQUIRED ANALYTICAL ANACHICEMENTS ASSISTANCE CHANGE CLASSIFICATION CLOSED DETERMINE DETERMINE DEVIATIONS EAPLOY GIVEN INITIAL KILDEYCLE MANIALLY MICROPHONE 146.1 25.1 25.1 150.1 150.1 25.3 167.1 [66.1 146.1 [50.1 153.1 154.1 152.1 [51.1 153.3 25.1 150.1 150.1 OPERATOR'S PEPTARANCE REPTRED REQUIRED SECTION . ₹D SUPERY ISOR SUPERVISIRES 150,1 157,2 157,1 150,1 153,4 151,1 153,1 25,1 25,2 147,1 25,2 147,1 25,2 147,1 25,2 147,1 25,2 151,1 153,2 153,2 TIPOEN-OFF VOICE VOICE ACTIVETY APPLY DECREASE FIND HANDLING INSTRUCTION INSTRUCTION INSTRUCTION INSURF MAINTAINED MATFRIALS MFGESSARY NORMAL PAGES

įΩ

10

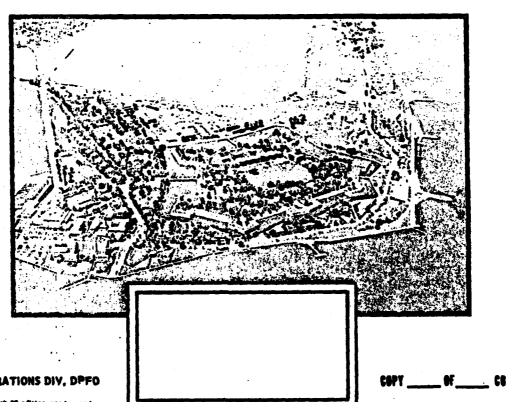
ķ0

PRÔNICED 169,1 167,1 | 169,1 167,1 | 152,1 | 151,1 | 150,1 | 169,1 | 167,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 151,1 | 1

eran retail retail retail from the second of the

.

HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651



END DATE FILMED 8